NPIC/TSSG/DED-1717-69

MEMORANDUM FOR: Chief, Planning, Programming & Budgeting Staff

SUBJECT:

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Evaluation Team for Analysis of Concepts for a Scan

& Search P.I. Station

- 2. The development project is to be performed in two phases: Phase I is for a complete design of a system in seven months; Phase II is for fabrication and delivery of one complete prototype by March 1971.
- 3. Phase I (Design) incorporates two distinct stages: (a) conceptual studies (no detail) of several optional configurations of a station; (b) complete optical, mechanical, and electrical design of the configuration selected by NPIC. Under Phase I(a) (conceptual studies), will deliver to NPIC, at the end of July, 1969, the results of these conceptual studies of several potential configurations. These studies will include for each configuration the major technical parameters, the technical risk of success and the approximate costs. NPIC had directed to study seven different configurations. The major operational differences between these configurations is their flexibility to accommodate film from one or several collection systems the question being how much cost (and risk) is NPIC willing to pay for this operational flexibility?
- 4. In order that the final selection (of the configuration to be designed and fabricated) reflect all of the concerned Center components, an evaluation team is being formed under the direction of TSSG/DED. It is requested that you appoint a representative from

Declass Review by NIMA/DOD

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(11 July 69) (50020)

	SUBJECT:	& Search P.I. Station
->/ /	your organize	ation to serve on this team. This team will be provided
5X1	selection by	the data from the studies on 28 July and must make a 11 August 1969. For additional information contact the
5X1	project office	er,
		Chief, Technical Services & Support Group
	1 +	Addressee NPIC/TSSG/DED
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